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## **CLAIMS**

Therefore, having thus described the invention, at least the following is claimed:

1	1.	A portable grill apparatus comprising:		
2		a grill having a hood and a firebox;		
3		a burner assembly being disposed in said grill, said burner assembly being capable		
4	of he	of heating an interior portion of said grill;		
5		a frame being arranged and configured to substantially correspond to said grill and		
6	to rec	to receive and support said grill; and		
7		an adjustable leg assembly extending from said frame.		
1	2.	The apparatus of claim 1, wherein said frame is configured to releasably engage		
2	and s	and support said grill.		
1	3.	The apparatus of claim 1, wherein said hood is hingedly connected to said firebox		
2	such	such that said hood pivots about said hinged connection when said hood is removed from		
3	said	firebox.		
1	4.	The apparatus of claim 3, wherein said hood is hingedly connected to said firebox		

by means of spring-loaded hinges.

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thereon.

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1	5.	The apparatus of claim 1, wherein said leg assembly comprises:			
2		at least a pair of opposing leg members, each of said leg members having a			
3	proxi	proximal end and distal end, said leg members being pivotally connected to said frame			
4	towar	toward said proximal end, wherein said leg members are retractable and extendable about			
5	said p	said pivot connection to said frame;			
6		a standing support disposed toward said distal end of each leg member, said			
7	stand	standing support arranged and configured to contact a supporting surface when said leg			
8	meml	member is extended;			
9		a flange support disposed toward said proximal end of each leg member, said			
10	flange	flange support arranged and configured to contact a supporting surface when said leg			
11	mem	member is retracted; and			
12		a locking mechanism arranged and configured to lock said leg members into			
13	positi	position.			
1	6.	The apparatus of claim 1, further comprising:			
2		a leveling block, said leveling block being arranged and configured to receive said			
3	stand	standing support; wherein said leveling block can be disposed between a support surface			
4	and s	and said standing support to support said grill for use.			
1	7.	The apparatus of claim 1, further comprising:			
2		a locking latch, said locking latch being disposed on said grill and releasably			
3	faste	fastening said hood and said fireboxs together.			

The apparatus of claim 1, wherein said firebox has at least one cooking surface

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- 1 9. The apparatus of claim 1, wherein said firebox defines a first plane and said grill
- 2 has a substantially planar cooking surface oriented at an angle relative to said first plane.
- 1 10. The apparatus of claim 9, wherein said angle is a compound angle defining a low
- 2 point on said cooking surface.
- 1 11. The apparatus of claim 10, further comprising a grease drain hole at said low
- 2 point.
- 1 12. The apparatus of claim 9, further comprising a level indicator for leveling said
- 2 firebox.
- 1 13. The apparatus of claim 9, wherein said cooking surface comprises a substantially
- 2 corrugated upper side.
- 1 14. The apparatus of claim 1, further comprising:
- a side shelf having a substantially planar surface and being removably fixed to
- 3 said firebox and extending outwardly from said grill.
- 1 15. The apparatus of claim 14, wherein said side shelf comprises:
- a fuel access aperture disposed therein, said fuel aperture being arranged and
- 3 configured to provide access to a fuel source.

1	16. The apparatus of claim 1, wherein said burner assembly further comprises:		
2	a gas burner arranged and configured to receive fuel for burning, said gas burner		
3	extending along a length of said grill and being disposed in said firebox;		
4	a burner shield, said burner shield substantially corresponding to said gas burner,		
5	said burner shield disposed in generally underlying relationship to said gas burner;		
6	a fuel connector, said fuel connector being in communication with said gas burner		
7	and extending outwardly from said grill, wherein said outwardly extending portion is		
8	arranged and configured to receive a fuel source;		
9	wherein said gas burner assembly is fully enclosed by said firebox and a cooking		
10	surface.		
1	17. The apparatus of claim 16, wherein said fuel connector is of the snap in type.		
1	18. The apparatus of claim 16, further comprising a venturi extending from said fuel		
2	connector to said gas burner.		
1	19. The apparatus of claim 18, further comprising a venturi guard adapted to receive		
2	said venturi.		
1	20. The grill of claim 18, wherein said venturi is releasably received by said venturi		
2	guard.		

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1	21.	The apparatus of claim 1, wherein said burner assembly further comprises:			
2		a gas burner arranged and configured to receive fuel for burning, said gas burner			
3	extend	extending along a length of said grill and being disposed in said firebox;			
4		a burner shield, said burner shield substantially corresponding to said gas burner,			
5	said burner shield substantially surrounding said gas burner;				
6		a fuel connector, said fuel connector being in communication with said gas burner			
7	and extending outwardly from said grill, wherein said outwardly extending portion is				
8	arranged and configured to receive a fuel source;				
9		wherein said gas burner assembly is fully enclosed by said firebox and a cooking			
10	surface.				
1	22.	The apparatus of claim 1, wherein said burner assembly further comprises:			
2		a gas burner arranged and configured to receive fuel for burning, said gas burner			
3	extend	ding along a length of said grill and being disposed in said firebox;			
4		a fuel connector, said fuel connector being in communication with said gas burner			
5	and ex	and extending outwardly from said grill, wherein said outwardly extending portion is			
6	arranged and configured to receive a fuel source;				
7		wherein said gas burner assembly is fully enclosed by said firebox and a cooking			
8	surface.				
1	23.	The apparatus of claim 22, wherein said gas burner assembly further comprises:			
2		an automatic igniter having a portion extending outwardly from said grill, said			
3	auton	natic igniter being arranged and configured to ignite fuel in said gas burner when			

said automatic igniter is activated by a user.

1	24.	A portable grill apparatus comprising:	
2		an enclosure means for enclosing a defined space therein;	
3		a heating means for heating said defined space with said enclosure means, said	
4	heatin	g means being disposed within said enclosure means;	
5		a base means arranged and configured to receive and support said enclosure	
6	means thereon;		
7		said heating means comprising:	
8		a burner means for burning a fuel;	
9		a fuel receiving means for delivering fuel from a fuel supply to said burner	
10	means	, said fuel receiving means being connected to said burner means; and	
11		a cooking surface with a drain disposed above said heating means and having an	
12	angula	r disposition relative to said enclosure means for directing liquid matter from foods	
13	cooked	d on the grill apparatus to said drain.	
1	25.	The apparatus of claim 24, wherein said drain empties into a grease trap, said	
2	grease	trap having a cover and a fill level indicator, wherein said fill level indicator	
3	indicates an amount of liquid collected in said grease trap.		